EXHIBIT A

PATENTS AND PATENT APPLICATIONS

[Schedules 1.2(c)(i) and (ii)]

Schedule 1.2(c)(ii) Patent Applications

PCT Applications

Patent Title	Disclosure No	File Date	Pat Ser No	Licensee	Assignee
Improved Methods for Protein Refolding	1997.8068H	10/31/2001	PCT application		
Method for Modulation of Cell Phenotype	1998.9075H	10/12/2000	PCT/US00/28316	Jointly owned with VA & NJH	
Porous Membrane and Thin Film Structure Control Device Employing an Electric Field	1999.10009B	6/18/2001	PCT/US01/19394		00
Compositions and Methods for Regulating Metabolism in Plants	1999.10031C	3/30/2001	PCT/US01/10236		
Compositions and methods for treating wounds using cyanoacrylate wound sealant and silver	1999.10040C	3/30/2001	PCT/US01/10245		
Stable (Fixed) Forms of Viral Capsid Proteins, and Viral Capsid Protein Fusions, Preferable	1999.10042H	6/11/2001	PCT/US01/18701	Jointly owned with Georgetown	
Thermal dissociation	1999.10058B	5/8/2001	PCT/US01/15160	Jointly owned with NREL	
Selective toxin expression in angiogenic endothelial cells	1999.10059H	11/3/2000	PCT/US00/30471		
Progesterone Receptor-Regulated Gene Expression and Methods Related Thereto	1999.10091H	6/28/2001	PCT/US01/20612		
Altered HOX and WNT7a Expression in Human Lung Cancer	2001.014H	10/11/2001	PCT/US01/31960		
nhibitors of Viral Infection	2001.021B	5/22/2001	PCT/US01/16674	Jointly owned with Stanford; optioned to Lill	у
Rapid Conversion of Metal- Containing Compounds to Form Metal or Metal-Oxides	1999.10045B	2/22/2001	PCT/US01/06032	OMG America	S
Compositions and Methods for Controlled-Release Delivery and ncreased Potency of	1999.10030B	11/1/2001	PCT/US00/30424		

			!				Assignee
Patent Title	Disclosure No		Issue Date		Pat No	Licensee	
Probe swivel mechanism	1981.CU139H	2/8/1985	2/10/1987	06/699,677	4,641,657		University Patents Inc.
Phosphoramidite nucleoside compounds	1979.CU112B	8/6/1984	5/26/1987	637,927	4,668,777		СТІ
Process and defined medium for growth of human epidermal	1982.CU174B	7/15/1983	6/16/1987	06/514,178	4,673,649		СТІ
DC to Three Phase Switched Mode Converters	1985.CU247B	5/7/1986	6/30/1987	860,405	4,677,539		University Patents Inc.
Flexible endoscopic ligating instrument	1985.CU262H	1/13/1987	4/5/1988	07/003,045	4,735,194		СТІ
Method for parallel fabarication of nanometer scale multi-device	1987.FD1B	2/7/1989	2/7/1989	07/136,992	4,802,951		Trustees of Boston U; University of
Surface stabilized erroelectric liquid crystal Hevices	1982.CU181B	7/28/1988	6/20/1989	07/225,464	4,840,463		CTI
ouperconductor devices useful for disk drives and he like	1988.FD17B	2/12/1988	6/27/1989		4,843,504		U OF C FOUNDATION
Semiconductor Light Emitting Device	1986.FD2B	4/22/1988	8/29/1989		4,862,471		U of C Foundation
Superconductor Devices or Disk Drives	1988.FD17B	4/12/1989	5/15/1990		4,926,082		U OF C FOUNDATION
Assay for sulfhydryl amino acids and methods for detecting and	1985.CU280H	11/20/1986	7/10/1990	06/933,553	4,940,658		СТІ
Process and defined medium for growth of numan epidermal	1982.CU174B	12/9/1986	7/10/1990	06/939,579	4,940,666	. !	СТІ
	1989.FD88B	4/12/1990	11/13/1990	507,829	4,970,093	3	U OF C FOUNDATIO
Process for oligonucleo tide synthesis using	1979.CU112B	9/18/1986	11/27/1990	909,070	4,973,679	9	CTI
phosphormidite Optoelectronic semiconductor device	1989.FD68B	10/27/1989	12/11/1990	• • •	4,977,43	3 :	U OF C

		0.5.	issued Fateri				
Patent Title	Disclosure No	File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Optical photodiode switch array with zener diode	1988.FD49- FD3B	9/8/1989	12/18/1990		4,979,002		U OF C FOUNDATION
RNA ribozyme	1986.CU274B	12/3/1986	1/22/1991	06/937,327	4,987,071		СТІ
polymerases, dephosphorylases,	! · !					•	
Unitary skate assembly having vertical spring means	1990.FD106B	4/11/1990	2/19/1991		4,993,725		U OF C FOUNDATION
	1989.FD35B	3/24/1989	5/14/1991	328,409	5,016,185		U OF C FOUNDATION
RNA ribozyme polymerases, and methods	1986.CU274B	3/16/1989	8/6/1991	07/324,385	5,037,746		CTI
Spatial Light Modulators	1990.FD105B	 5/11/1990	12/17/1991	522,609	5,073,010		U OF C FOUNDATION
Methods of detecting bicornaviruses in biological	1984.CU329H	3/27/1989	12/24/1991	07/329,428	5,075,212		СТІ
uids and tissues	,	11011000	1.0/0.1/1.001	07/506,522	5,075,222	· ·	U OF C
nterleukin-1 inhibitors	1987.FD20H	4/6/1990	12/24/1991	07/506,522	3,073,222	Amgen	FOUNDATION
Storing information bearing signals in a superconductive	1989.FD87B	12/22/1989	1/7/1992		5,079,219	·	U of C Foundation
Recording head suspension utilizing	1990.FD57B	6/1/1990	1/21/1992		5,082,827		U of C Foundation
superconductor means Surface stabilized erroelectric liquid crystal	1982.CU181B	3/9/1990	1/28/1992	07/491,464	5,083,855		СТІ
levices RNA ribozyme olymerases,	1986.CU274B	8/3/1990	3/3/1992	07/562,672	5,093,246		СТІ
lephosphorylases, RNA ribozyme restriction endoribonucleases and	1986.CU274B	3/24/1989	5/26/1992	07/328,503	5,116,742		СТІ
nethods Process for preparing	1979.CU112B	6/18/1984	7/21/1992	601,813	5,132,418		CTI
polynucleotides		:	i	:	:	*	i :
erroelectric liquid crystal unable filters and color generation	1987.FD26B	5/11/1990	7/21/1992	<u>.</u>	5,132,826	ColorLin	U of C Foundation

		0.0.1	SSUEU FAICH	,			
Patent Title	:Disclosure No	File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assignee
HIV-1 Regulate Diphtheria Toxin		·	4/26/1994	07/685,601	5,306,631	Miles	U of C Foundation
CW and pulsed doppler diagnostic system	1981.CU139H	9/22/1988	5/24/1994	07/247,715	5,313,947		Pelongs to UPI
Media for Normal Human Muscle Satellite Cells	1987.FD28B	8/12/1992	6/28/1994	928,958	5,324,656		U of C Foundation
RNA ribozyme which cleaves substrate RNA , without formation of a	1986.CU274B	2/28/1992	10/11/1994	07/843,737	5,354,855		СТІ
DNA Sequences Encoding Proteins Used to Elicit and Detect Programmed Cell	1991.FD227H	7/20/1992	11/1/1994 .		5,360,893		U of C Foundation
Liquid Crystal Fiber Waveguide	1993.FD262B	2/19/1993	11/1/1994	08/019,856	5,361,320		U of C Foundation
Method for screening and distinguishing between balamin and folic acid	1985.CU280H	7/10/1991	12/20/1994	727,628	5,374,560		СТІ
nethod for screening and distinguishing between cobalamin and folic acid	1991.FD165		12/20/1994		5,374,560		U of C Foundation
	1991.FD181B	9/2/1993	1/3/1995		5,378,902		Regents of the U of C
Chiral smectic liquid crystal optical modulators having variable retardation	1993.FD175B	11/14/1991	1/10/1995	07/792,284	5,381,253		Regents of the U of C
High Power Factor Boost Rectifier Apparatus	1993.IR309B	12/10/1993	1/17/1995	08/165,404	5,383,109		U of Colorado
Human K-Casein	1991.FD225H	10/13/1992	2/21/1995	07/962,569	5,391,49	7	U of C Foundation
Methods of production of novel molybdenum-sulfide dimers and reactions of the		8/27/1991	2/21/1995		5,391,79	1	U of C Foundation
Photoionization mass spectroscopy flux monitor	1995.011.6011	2/19/1993	3/14/1995	19,854	5,397,89	5	USA
Magnetic microparticles	1992.FD21 _, 8H	7/20/1993	5/2/1995		5,411,73	50	UTC (reassigned from RCT)

Patent Title	Disclosure No	: !File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Yeast assay to identify	1991.RC71H	7/7/1993	5/9/1995	08/088,322	5,413,914		Regents of the
inhibitors of dibasic amino	i	İ					U of C
acid processing					· · · · · · · · · · · · · · · · · · ·	<u> </u>	,
Methods of production of	1991.FD155B	8/22/1993	5/9/1995	į	5,414,194	į ,	Regents of the
novel molybdenum-sulfide	· · · · · · · · · · · · · · · · · · ·						U of C
dimers and reactions of the	:						
Enhancing performance of	1991.FD189B	8/25/1992	5/23/1995	07/935,016	5,417,832	İ	U of C
perfluorinated ionomer							Foundation
membranes via dopant	!			•			
	1991.FD155B	8/26/1993	8/4/1995		5,430,225	,	U of C
novel molybdenum-sulfide				-			Foundation
limers and reactions of the			į	1			,
	1992.FD197B	10/16/1992	7/18/1995	07/963,480	5,433,857		U of C
Electrohydrodynamic fluid					·		Foundation
membranes	•	-			į		
Assays for sulfhydryl amino	1985.CU280H	10/14/1992	8/1/1995	960,783	5,438,017		CTI
acids and methylmalonic							,
acid and their application to					1		
Assays for sulfhydryl amino		 	8/1/1995		5,438,017		U of C
acids and methylmalonic	·	-				•	Foundation
cid and their application to		e .					
se of Controlled Periodic		9/30/1993	8/8/1995	129,849	5,439,652		Regents of the
llumination for an	!						U of C
Improved Method of					·.		
Convective	1992.FD197B	8/23/1993	8/15/1995	110,409	5,441,639		Regents of the
Electrohydrodynamic fluid		:			j	, , ,	U of C
membranes							,
	1993.FD279B	2/28/1994	8/22/1995	08/202,913	5,444,425		Regents of the
superconducting magnets					-		U of C
and method of manufacture						Ì	·
Polynucleotide	1987.CU311B	10/15/1993	9/26/1995	138,140	5,453,496		CTI
Phosphorodithioate		1.0				\ .	.
Tioaphorodinnogic	· ·						+
Polynucleotide	1987.CU311		9/26/1995	:	15,453,496		University
Phosphorodithioate		:					Patents Inc.
·			1				
Diagnostic Method for	19FD63	:	10/10/1995	<u> </u>	5,457,055	5	U of C
Cobalamin Deficiency	200			: .		:	Foundation
Condition Delicionary		•	•				
Ceramic-zeolite composite	1994.FD269B	2/24/1994	:11/7/1995		5,464,79	3	Not shown
membarnes and use for	, 35 iii 02000	_, _ , , , , , , , , ,		•			
separation of vapor-gas							;
	1003 ED17ED	:10/27/1002	11/21/1995	967 218	5,469,27	 9 .	U of C
Chiral smectic liquid crystal	1333.FU1135	10/2//1992	. 1 <i>112</i> 111333 :	001,210	:	- :	Foundation
nultipass optical filters						:	
ncluding a variabe retarder			:				<u> </u>

·		0.5.	Issued Palei		:	· - ·	
Patent Title	Disclosure No	File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Isolation and characterization of the nematode HER-1 gene and	1991.FD191B	2/9/1994	12/5/1995		5,472,871		U of C Foundation
Tunable Microwave Devices Incorporating High Temperature	1992.FD228	12/1/1992	12/5/1995	07/983,632	5,472,935		Not shown
Lateral electrode smectic liquid	1993.FD250B	 	2/20/1996		5,493,426		U of C Foundation
Ion-exchange supports for facilitated transport membranes with enhanced	1992.FD241B	2/1/1994	3/12/1996	08/189,563	5,498,823		Regents of the U of C
T	1993.FD290B	11/15/1993	4/23/1996		5,510,914		Regents of the U of C
Range Estimation Apparatus and Method	1992.FD209B	6/25/1993	5/28/1996		5,521,695	CDM Optics	Regents of the U of C
DNA Sequence Encoding Human Cystathionine Beta- nthase		9/13/1993	6/4/1996	120,960	5,523,225		Regents of the U of C
NA Sequences Encoding Proteins Used to Elicit and Detect Programmed Cell	1991.FD227H	10/19/1994	6/18/1996		5,527,682		Regents of the U of C
Split-element liquid crystal tunable optical filter	1992.FD271B	7/12/1994	6/18/1996		5,528,393	ColorLink	Regents of the U of C
Ferroelectric liquid crystals for nonlinear optics applications	1988.FD94B	11/19/1993	8/6/1996		5,543,078	Displayted h	Research Corp.
DNA sequence encoding a polypeptide with anti-tumor properties	1994.IR436H	10/9/1993	8/6/1996	08/516,545			Wake Forest U (co-owner)
Chiral smectic liquid crystal optical modulators	1993.FD175B	11/5/1992	9/3/1996	08/244,017	5,552,912		Regents of the
Compositions and methods for inhibition of HIV production	1990.FD167H	11/4/1993	9/10/1996	08/147,829	5,554,528	Miles	Board of Regents of U of C
Surface stabilized ferroelectric liquid crystal devices with dielectric	1982.CU181B	:10/30/1992	9/10/1996	07/969,386	: : :	; ; ;	CTI
Surface stabilized ferroelectric liquid crystal evices	1982.CU181B	:5/31/1995	:9/10/1996	08/455,329	5,555,11	7	ECTI

	:	0.5.	Issued Paten	ı		<u>-</u>	
Patent Title	Disclosure No	File Date	Issue Date	Pat Ser No		Licensee	Assignee
Gas chromatography/mass	1993.IR332H	5/4/1994	19/24/1996	08/238,754	5,559,038	;	Regents of the
spectrometry determination			;				U of C
of oxidized sulfhydryl amino						<u>i</u>	
Silicon Quantum Dot Laser		6/7/1995	9/24/1996	107/473,523	5,559,822		Regents of the
		!					U of C
•	:						
Dual Photodetector for	1993.FD288B	9/30/1994	10/1/1996	08/316,5521	5,561,287		Board of
Determining Peak Intensity	i	1					Regents of U
of Pixels in an Array Using	: !						of C
Systemic Evolution of	1990.FD91B	6/5/1997	10/22/1996		5,567,588	Gilead	University
Ligands by Exponential	,						Research
Enrichment: Soluiton		!				,	Corp.
Autonomous parvovirus	1992.FD253H	14/2/1993	12/17/1996	08/042,419	5,585,254		U of C
gene delivery vehicles and	, , , , , , , , , , , , , , , , , , , ,						Foundation
expression vectors							
Tunable Electric Antenna	1992.FD228	6/7/1995	12/31/1996	484,012	5,589,845		Superconducti
Apparatus Including							ng Core
Ferroelectric Material			,			İ	Technologies,
RNA ribozyme	1986.CU274B	7/21/1994	1/7/1997	08/278,624	5,591,610		CTI
polymerases,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				ļ 	·	·
ohosphorylases,	· ·	·					,
	1993.IR336H	2/22/1995	1/14/1997	394,004	5,594,100		Regents of the
type I diabetes							U of C
7.		:				•	
Self-assembled	1993.IR315B	9/24/1993	1/21/1997		5,596,434	Displaytec	University
monolayers for liquid			!			h	Research
crystal alignment	,	-			<u> </u>		Corp.
Polynucleotide	1987.CU311B	5/8/1995	2/11/1997	08/436,714	5,602,244	İ	СТІ
Phosphorodithioate							
Compounds	i			<u> -</u> 	-		
Polynucleotide	1987.CU311		2/11/1997		5,602,244		Competitive
Phosphorodithioate	:				Ì		Technologies,
Compounds	:				i .		inc.
Spherical mirror grazing	1993.IR324B	8/11/1995	2/18/1997		5,604,782	:	Regents of the
incidence X-ray optics		:		! !		rays	U of C
		!		•		<u> </u>	• •
Optical cooling of solids	1996.7108B	9/25/1995	4/1/1997		5,615,558		not shown (co
3					-	:	inventor, NIST
	· ·					!	
Liquid Crystal Handedness	1992.IR297B	10/5/1993	4/8/1997	•	5,619,355	ColorLink	; , -
Switch and Color Filter	•	•	! .		i		U of C
			•	·			<u> </u>
Blood Treatment Device	1993.IR376B	8/1/1994	:5/6/1997	08/284,057	5,626,759		Regents of the
with Moving Membrane					:	·	U of C
		· •				•	

Patent Title	Disclosure No	File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Yeast strains used to identify inhibitors of dibasic amino acid processing	1991.RC71H	5/5/1995	5/6/1997	08/437,820	5,627,043		Regents of the U of C
Liquid cyrstal phase modulator using cholesteric circular polarizers	1993.IR302B	7/27/1994	5/6/1997	08/282,660	5,627,666		Board of Regents of the U of C
Ligation with hammerhead ribozymes	1996.7049B	7/14/1994	5/27/1997	08/275,156	5,633,133	RPI	not shown
Ferroelectric liquid crystals for nonlinear optics applications	1988.FD94B		6/10/1997		5,637,256		University Research Corp.
	1993.IR350B	4/8/1994	6/17/1997		5,639,441	Temco; Aktiv-Dry	Board of Regents of U of C
Bradykinin antagonist peptides containing indane- substituted amino acids	1993.IR348H	11/18/1994	7/15/1997	344,636	5,648,336		University of Colorado
Screening for mutations by expressing CDNA	1992.FD284H	8/17/1993	8/12/1997	108,216	5,656,425		Regents of the U of C
uid Crystal Achromatic Compound Retarder	1992.IR298B	4/7/1995	8/19/1997		5,658,490	ColorLink	Board of Regents of the U of C
Ferroelectric liquid crystals for nonlinear optics applications	1988.FD94B		8/19/1997		5,658,493		URC
	1995.6049H	2/16/1996	9/23/1997	08/602,996	5,669,914		Board of Regents of the U of C
Method for the treatment of schemic disease and reperfusion injury and the	1995.6028H	2/9/1996	9/23/1997	08/598,926	5,670,545	Keystone	Board of Regents of the U of C
Asymetrical femoral component for knee prosthesis	1995.6039H		10/28/1997		5,681,354		Board of Regents, U of C
Biological Denitrification of Water	1993.IR327B	1/11/1996	10/28/1997	108/583,848	5,681,471	Pall Corp	. Regents of the U of C
	1987.CU311B	,5/17/1995	11/4/1997	442,705	5,684,148	} :	CTI
Nucleoside Thiophosphoramidites	1987.CU311	:	11/4/1997	: : :	5,684,148	3 :	Competitive 'Technologies'

		. 0.3.1	SSUEU Falen				
Patent Title	:Disclosure No	File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Apparatus and method for	.1993.IR372H		11/18/1997	08/498,673	5,687,738		The Regents
analyzing heart sounds	1000.11 (0.2.1	1707700	, ,, , ,, , , , , , , ,				of the U of C
analyzing heart sounds	!						
•	<u> </u>	<u> </u>		100/000 053	5,691,183		University
CD4+ T-lymphocyte	1991.RC71H	1/5/1995	11/25/1997	08/368,852	5,091,103		
proteases					İ	• •	Technology
							Corporation .
Inhibition of Reverse	1987.CU311		12/9/1997		5,695,979		Competitive
Transcriptase by	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Technologies,
Phosphorodithioates		;		1	i		Inc.
•	4000 ID204B	0/00/4000	12/23/1997		5,700,667	Gilead	Regents of the
Strategy for the production	1993.IR301B	9/20/1993	12/23/199/	I .	10,100,007	Ciicad	University of
of RNA from immobilized		:		i	i .		Colorado
templates				<u> </u>			
Silicon quantum dot laser	1995.6019B	3/5/1996	12/30/1997	08/612,021	5,703,896		The Regents
							of the U of C
	İ						
to a bolton and inhihit	1995.017.6017	2/3/1005	2/24/1998		5,721,209	Keystone	The Regents
Iron chelator and inhibitor	1990.017.0017	2/3/1993	212411330	1	0,,_	(Ucal/CU)	of the
of iron-mediated oxidant			. •			(000,00)	University of
injury	! 				5 700 000	i	<u> </u>
Stabismus surgery	1995.6054H	9/26/1996	3/3/1998	08/721,279	5,722,982		University
apparatus and method	· · · · ·	ļ		1 .			Technology
		*					Corporation
ymmetric Condylar and	1992.FD203H	11/3/1994	3/17/1998	334,385	5,728,162		Board of
Trochlea Femoral Knee						1	Regents of U
		. '			<u>'</u>		of C
Component	1005 00050	2/44/4006	2/24/1009	08/613,348	5,730,601	0.8	The Regents
Method and Material for	. 1995.6065B	3/11/1996	3/24/1998	100/015,540	3,700,001		of the U of C
Use with Dental		`				ŀ	0, 1,,,,
Composites for Improving							
Weakly neutrophilic anions	1994.IR441B	4/5/1996	3/24/1998	08/628,357	5,731,470		Board of
•				İ			Regents of the
·		•	i.			! .1	U of C
Detecting and Treating	1994.IR436H	8/18/1995	3/31/1998	08/516,545	5,733,728		Regents of the
Heart Failure		:0. 10. 7000			!	l	U of C; Wake
near railure		!		1	-		Forest U
		<u>:</u>	1	00/424 772	5,739,908	-	The Regents
Liquid crystal optical	:1989.FD109B	5/1/1995	4/14/1998	08/431,773	3,739,500		_
frequency shifter							of the U of C
	•		<u></u>				
Prostaglandin F-2 alpha	1994.IR454H	11/6/1995	5/5/1998	08/554,612	5,747,660	<u>.</u> :	The University
receptor regulatory protein	• .		i	i :	. `		of Colorado
and therapeutic uses	•	•				:	
	4002 102420	10/47/4007	5/5/1998		5,748,371	CDM	The Regents
Extended Depth of Field	1993.IR342B	3/17/1997	סוטו ומשס		0,1 10,01	Optics	of the
Optical Systems		!	!			ا خالماري	University of
		i	<u>i</u>			<u> </u>	
Polynucleotide	1987.CU311B	10/31/1994	:5/12/1998	08/332,829	5,750,666	;	CTI
Phosphorodithioate		•	•	1			; .
Compounds					•		
ompounds		•					

						:	
Patent Title	: Disclosure No	File Date	i Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Polynucleotide	:1987.CU311	1	5/12/1998		5,750,666		Competitive
Phosphorodithioate	1007.00011	! :	0, 12, 1000				Technologies,
·	•	!				<u> </u>	Inc.
Compounds			1	<u>:</u>	5,751,384	ColorLink	The Board of
Color polarizers for	1995.IR400B	5/23/1995	5/12/1998	1	5,751,304	COLOTEILIK	
polarizing an additive color		1		į	į	į	Regents of the
spectrum along a first axis	· · · · · · · · · · · · · · · · · · ·	:	<u> </u>	<u> </u>			U of C
Magneto-Biolistic Method	:1994.IR425H	3/19/1996	5/19/1998	08/617,685	5,753,477		University
		İ			į ·	i i	Technology
	:	i .			Ì	ļ	Corporation
Method for the Treatment	1995.6028H	5/23/1997	5/26/1998	08/862,534	5,756,547	Keystone	Regents of the
of Preserving Organs or	;					· ·	U of C
Tissue for Transplantation.	İ		İ				
	11002 102771	1/26/1995	6/2/1998	<u> </u>	5,759,536	Ceres	University
Use of Fas Ligand to	1993.IR377H	1120/1993	01211330		10,700,000		Technology
suppress T-lymphocyte]. ·			Corporation
mediated immune		<u> </u>	1044046555			1	
Method and apparatus for	1994.IR460B	7/20/1995	6/16/1998	İ	5,767,828	KAJ	The Regents
displaying grey-scale or				İ			of the U of C
color images from binary	·						<u> </u>
Solubilization of	1994.IR415H	6/6/1995	6/23/1998		5,770,559	RxKinetix	The Regents
pharmaceutical substances	: :	•		i			of the U of C
in an organic solvent and	•		ļ	ļ			,
	1994.IR408B	2/24/1997	9/1/1998	804545	5,800,571		University
FOR VOLUNTARY				' .			Technology
CLOSING PROSTHETIC	·	<u> </u>		<u> </u>	 		Corporation
Angiotensis-Converting	1994.IR360H	† 12/6/1995	9/1/1998	 	5,800,990	Myogen	Regents of the
Enzyme Genetic Variant	1554.1135611	12/0/1000		1		, ,	U of C
Screens			İ		İ		·
	* 4000 FD048LL	5/26/1995	9/15/1998	<u> </u>	5,806,517	 	The Regents
In vivo electrochemistry	1992.FD248H	5/26/1995	19/13/1990		0,000,017		of the U of C
computer system and	1				*	1 . 3	or the o or o
method	i						1
Laser Sensor Using Optical	1994.IR435B	4/5/1996	9/15/1998	08/629,361	5,808,743	İ	Board of
Feedback-Induced			Ì		Ì		Regents of the
Frequency Modulation	1.				<u> </u>		· U of C (NIST
Chemical Reactions in	1995.6044B	1/31/1997	9/29/1998	08/792,517	5,814,678		University
Water-in-Carbon Dioxide				;		.: 	Technology
Microemulsions and	!	: :				ļ	Corp.
Varicella-Zoster Virus	1990.RC30H '	7/6/1994	10/20/1998	08/271,397	5,824,319	RCT	RCT
	:	1.707.1004	1.5.25, 1000	1			
Antigen	:						!
Mathed for ophersing the	1993.IR316C	8/1/1995	10/20/1998	08/509,951	5,824,511	-	University
		: 01111333	1012011330	1	-,==,,=,,		Technology
production of hemoproteins	•	:	1	:	:	! !	Corporation
		<u> </u>	· · · · · · · · · · · · · · · · · · ·		15 920 400	·	University
Yeast-based delivery	1993.IR392H	11/15/1994	1 1/3/1998		5,830,463	Ceres	
vehicles					•		Technology
vernoies .	•						Corporation

Datast Title	:Disclosure No	: File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Patent Title		9/8/1995	11/10/1998	1	5,834,431		U of C; UTC
DES-ARG9-BK Antagonists	1 1990.11(41211	10/0/1000	1111011000				(co-owner
		į					Cortech re-
	:	10/0/4005	140454000	100/526 065	5,849,863		U of C; UTC
Cytolytic bradykinin	1994.IR470H	9/8/1995	12/15/1998	08/526,065	3,649,665		(co-owner
antagonists	:		!				Cortech re-
	<u> </u>		<u> </u>	<u> </u>	1		
Materials and methods for	: 1994.IR337B	6/23/1995	12/15/1998		5,849,970		The Regents
he bacterial production of	•		!		: : i		of the
soprene .							University of
ocalization of a	1992.FD257B	10/14/1994	12/29/1998		5,854,038	RPI	University '
herapeutic agent in a cell					1		Research
n vitro							Corp.
	1995.6030H	7/12/1996	1/19/1999		5,861,174	RxKinetix	University
omporator o comment		17,12,1000		İ			Technology
or sustained delivery of	•				<u> </u> .	<u> </u>	Corporation
protein drugs	14004 007411	0/0/4005	2/2/1999	08/525,940	5,866,351		University
Jo i Cyllipiloty	1991.RC71H	9/8/1995	21211999	00/323,340	0,000,00	İ	Technology
Proteases and Genes		ļ i					Corporation
Encoding Said Proteases	.,., ., .,	<u>. </u>		1	5 007 070	<u> </u>	<u> </u>
Non-Linear Carrier	1993.IR367B	1/12/1995	2/2/1999	08/371,822	5,867,379	į	University of
Contollers for High-Power							Colorado
actor Rectification			ļ				
vel Electro-Optical	1995.6076B	5/9/1997	2/9/1999		5,868,951	KAJ	University
Device and Method	,			1		Ì	Technology
							Corporation
Apparatus and method for	1993.IR334B	6/7/1995	2/9/1999		5,870,179	CDM	The Regents
estimating range				İ		Optics	of the U of C
Sumating range	,	-				1.	
Г1ВiВaCaCuO Based	1996.7047B	i4/8/1997	2/23/1999	08/835,484	5,874,383		University
. 101000000	1000.70475	1	2.20.1000				Technology
superconductors					İ		Corporation
	1994.IR451B	9/6/1996	3/2/1999	08/711,448	5,876,830	1	Board of
Method of assembly of	1334.174515	91011990	31211333	30// 11,440	1		Regents of
nolecular-sized nets and	•				İ	ļ	The U of C
scaffolding		1	10/00/1005	100/400 070	5,889,136	Dhormos	The Regents
Orthoester Protecting	1995.IR439B	6/9/1995	3/30/1999	08/488,878	5,009,130	:	
Groups in RNA SYnthesis	•	4.			1	n	of the U of C
Oligonucleotide Synthesis		1	<u> </u>	<u> </u>		-	<u> </u>
Strain measuring apparatus	1995.6079B	16/6/1997	3/30/1999	•	5,889,901	İ	University
grating method having a			:	•	1 ,		Technology
sensor and a reference		•				<u>:</u> .	Corporation
	1994.IR474B	5/7/1996	15/11/1999	:08/646,125	15,901,554	1.0	not shown
Expansion Rotary Engine	טד ודיוו.דיכטו		3, 1, 1, 1000				:
		1	:	•		:	
		E/26/1006	:5/25/1999	:08/861,587	5,907,035	Baxter	Baxter Biotec
Aguagus Two-Phase Metal	1995.6086B	. 3/Z0/1990	. 3/23/1333	.00,00			
Aqueous Two-Phase Metal Affinity Partitioning Protein	1995.6086B	:5/26/1996	,3/23/1999	00,001,00	İ	:	Technology

		U.S. 1	issued Paten	TS			
Patent Title	Disclosure No	File Date	i Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Adaptive attenuating spatial	·	7/8/1994	6/29/1999	08/272,726	5,917,568		The Regents
light modulator	1	., .,				ļ	of the
light modulator		1				ĺ	University of
<u> </u>	1 1000 70700	15/0/4007	7774000	1	5,919,606		University
Liquid crystal cell and	1996.7073B	5/9/1997	7/7/1999		3,919,000		Technology
method for assembly	•	ļ					
thereof			<u> </u>	·	ļ		Corporation
Product and process for	:1993.IR346B	3/21/1995	8/10/1999	08/407,900	5,935,822		The Regents
membrane and soluble	•					•	of the
polypeptide segregation							University of
Bradykinin antagonists	1996.7065B	6/12/1998	8/10/1999	09/096,716	5,935,932		University
containing		1					Technology
pentafluorophenylalanine	· ·						Corporation
	1006 70191	4/16/1997	8/17/1999	08/843,530	5,939,306		University
	1996.7018H	1011331	011111333	00,040,900	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Technology
kinase	1	į l			.		Corporation;
				100/000 045	15 042 404		
Liquid Crystal Eyewear with	1996.7068B	3/25/1997	8/24/1999	08/826,315	5,943,104		University
Two Identical Guest Host				1	[[, '	Technology
Subcells and Tilted	I		l				Corporation
Display Having Gradient	1996.7008B	11/12/1996	9/14/1999	08/748,136	5,952,988		University
Response Pixels		į	İ				Technology
			·				Corp.
carder stacks for	1995.IR400B	5/8/1997	9/14/1999		5,953,083	ColorLink	University
polarizing a first color			İ		į	! !	Technology
spectrum along a first axis	·		·		1	*	Corporation
Apparatus and methods for	1003 IP372H	11/15/1996	9/28/1999	08/746,738	15,957,866	See-Hear	University
• • •	1000.11(07211		0,23,.333				Technology
analyzing body sounds	:		•				Corporation
	4004 ID400D	12/0/1006	9/28/1999	<u> </u>	5,959,598	KAJ	The Regents
	1994.IR460B	2/9/1996	912011999		0,500,000		of the U of C
implementing improved		-					0
methods of displaying grey-		<u> </u>	<u> </u>	22/2/2 000	5 000 004	1.	The December
	1995.6064B	10/10/1997	10/5/1999	08/949,220	5,962,291		The Regents
Antibodies and Method for				!	į		of the U of C
Producing the Same			·				<u> </u>
Antenna system with edge	1999.10005B	4/14/1997	10/5/1999	08/843,170	5,963,176	1.	USA (Dept of
treatment means for			• 1				Commerce, co-
diminishing antenna		:					owner)
CD4+ T-lymphocyte	1991.RC71H	11/24/1997	11/9/1999	08/976,838	5,981,259		University
	1001.107111	!	1				Technology
proteases	:	į					Corporation
	1004 154511	:0/47/4000	11/9/1999		5,981,474	RxKinetix	
Solubilization of	1994.IR415H	6/17/1998	: 111911999	:	0,501,717	I WI WILLIAM	Technology
pharmaceutical substances	•	:	!		!	:	Corporation
in an organic solvent and			<u>.</u>	· · · · · · · · · · · · · · · · · · ·	5.000.510	·	
Ultra-wide field viewing	1997.8076B	;5/15/1998	11/9/1999	:09/079,489	5,982,549	•	University Technology
							LECUDOIOU/
system	•	•			• -	· .	Corporation

			1330601 8(6)1				
Patent Title	Disclosure No	File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assigne'e
Optical field propagation between tilted or offset planes	1995.6096B :	10/21/1997	11/9/1999	08/955,084	5,982,954		University Technology Corporation
Yeast Silencing Genes, Proteins and Methods	1996.7034B	3/24/1998	11/23/1999	09/047,026	5,989,897		University Technology Corporation
Method for alleviating varicella related post-herpetic neuralgia	1992.IR366H	8/8/1994	12/7/1999		5,997,880	Merck & Co. Inc.	Merck& Co., Inc; University of Colorado
Method of Treating Heart Failure	1996.7080H	6/19/1998	12/7/1999		5,998,458	Myogen	University Technology Corporation
Orthoester Reagents for Use as Protecting Groups in Oligonucleotide	1995.IR439B	12/19/1997	12/28/1999	08/994,824	6,008,400	·	not shown
System and a Method for Frequency-Stabilizing a Diode Laser	1996.071.7071 B	4/17/1998	12/28/1999	09/062,629	6,009,111		University Technology Corporation
Anti-Aliasing Apparatus and Methods for Optical Imaging	1997.8055B	1/9/1998	2/1/2000		6,021,005	CDM Optics	University Technology Corporation
.NA ribozyme polymerases, dephosphorylases,	1986.CU274B	6/5/1996	2/15/2000	08/671,824	6,025,167		СТІ
Condenser System for Independently Controlling Humidity and Temperature	1996.7107B	9/23/1998	3/14/2000	09/159,296	6,036,746		University Technology Corporation
	1996.FD278	1/3/1997	3/21/2000	6,040,883	6,040,883	KAJ	University Technology Corporation
Modification of Zeolite or Molecular Sieve Membranes Using Atomic	1995.6035	1/21/1997	3/28/2000	08/786,675	6,043,177		University Technology Corporation
Switchable Achromatic Compound Retarder (as amended)	1992.IR298B	7/28/1997	14/4/2000	6,046,786	6,046,786	ColorLink	University Technology Corporation
	1996.005.7005 B	12/31/1996	4/11/2000	08/775,259	6,049,608		University Technology Corporation
Modified Zeolite Membrane	.1995.6035	1/26/1999	4/18/2000	09/236,891	;		University Technology Corporation
Method for Treating Hyperoxia	1997.8041H	12/31/1997	5/2/2000	09/001,373	6,057,328	:	Cell Therapeutics, Inc.

							
Patent Title	Disclosure No	; File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Use of antioxidant agents	1995.007.6007		5/30/2000	08/784,247	6,069,167		University
to treat cholestatis liver							Technology
disease		*					Corporation
	11007 90245	5/7/1999	5/30/2000		6,069,738	CDM	University
Apparatus and methods for	1997.00346	15///1999	3/30/2000 .		0,000,700	Optics	Technology
extending depth of field in			j	1.	8	Optics	
image projection systems	<u> </u>	<u> </u>		<u> </u>			Corporation
T1BiBaCaCuO Based	1996.7047B	11/13/1998	6/27/2000	09/191,566	6,080,703	·	University
Superconductors		:	!	i		i	Technology
	!		į				Corporation
Method and apparatus for	1997.8077B	8/11/1998	7/18/2000	09/132,171	6,090,295		University
-acoustically demixing							Technology
aqueous solutions	ļ						Corporation
Method of growing films on	1006 054 7054	10/2/1997	7/18/2000	08/942,522	6,090,442	-	University
	1330.004.7004	101211331	1710/2000	00/042,022	,,,,,,,,,,		Technology
substrates at room	i :						Corporation
temperature using	.	<u> </u>		0.000.000	0.000.000	10	
Telomerase	1996.7093B	5/6/1997	7/25/2000	6,093,809	6,093,809	Geron	University
				-			Technology
			: !	:		<u> </u>	Corporation;
Methods and Apparatus for	1993.IR350B	4/24/1997	8/1/2000	6,095,134	6,095,134	Temco;	The Board of
Fine Particle Formation	! `		ļ		·	Aktiv-Dry	Regents of the
	i						U of C
avelet Filtering of Sodar	1999.10070B	7/1/1999	8/1/2000	09/345,425	6,097,669		not shown (co-
Signals	1				:	ĺ	owner, Dept of
·	,		<u> </u>		ļ	ļ	Commerce)
Method and Apparatus for	1996.7062B	5/8/1998	8/1/2000	09/074,663	6,098,018		USA (co-
an Autonomous Cloud	1930.70020	5/0/1990	0/1/2000	007074,000	0,000,010	}	owner, Dept of
·				1	į		Commerce)
Radar	1007.0000	10/5/1000	10/5/0000	100/466 287	6,115,111	Citro	UTC recorded
•	1997.8092B	10/5/1998	9/5/2000	09/166,287	0,110,11:1	Cytyc	i
tracking system			İ	1.			but not shown
					<u> </u>	<u> </u>	
A scatterometer with an	1998.9077B	3/18/1999	10/24/2000	09/271,327	6,137,433		USA (co-
adaptable spatial resolution							owner, Dept of
	·	ļ					Commerce)
Liquid crystal phase	1993.IR302B	5/5/1997	10/31/2000	08/851,521	6,141,069		University
modulator using cholesteric	•	;				;	Technology
circular polarizers				!			Corporation
	1997.8011H	5/24/1999	12/5/2000	09/317,906	6,156,744		Cancer
Novel DT-diaphorase	11100.1661	:JIZ4I 1888	121312000	: .	3,100,144	· ·	Research
diected antitumor agents				I :		i	Campaign;
·				100/050 700	10 101 425		
Method and apparatus for	1997.8097B	_: 7/21/1999	12/19/2000	109/358,733	6,161,435		University
determining the state of			:	!	ļ		Technology
fouling/cleaning of	,	1	•	·		:	Corporation
Homogenous human	1996.7100H	.7/2/1998	12/26/2000	:09/109,036	6,165,471		University of
papillomavirus capsomere			*.			•	Colorado;
containing compositions,			•	•			University
ioritalining compositions,			 				

		<u> </u>	issued Patern	.s			
Data at Tillo	Disclosure No	File Date	Issue Date	Pat Ser No	Pat No	Licensee	Assignee
Patent Title	1996.7094B	11/19/1997	12/26/2000	6,166,178	6,166,178	Geron	University
Telomerase Catalytic	1990.70540	11117011001	12,20,200				Technology .
Subunit							Corporation;
	<u> </u>	1	1.1010001	100/422 470	6,169,397		University
Damed Superconducting	1996.050.7050	8/13/1998	1/2/2001	09/133,470	0,105,557		Technology
'Coil System Having a	iD .						Corp;NIST
Multiturn, Planar Geometry		!	İ				
	1997.8020B	1/13/1999	3/13/2001	09/229,436	6,201,638	1	University
cavity that includes an		ļ		ļ			Technology
optical amplifier and an	:	į		Ì]		Corporation;
	1996.7043B	3/18/1998	4/17/2001	09/040,783	6,219,341		University
Method for bandwidth		0,10,1000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Technology
efficient multiple access	·	: 1			İ	·	Corporation
wireless communications		1011011000	54/0004		6,225,991	KAJ	The Regents
Pixel Buffer Circuit for	1994.IR460B	12/10/1998	5/1/2001		0,223,331		of the U of C
Implementing Improved	: •	İ		i '			or the o or o
Methods of Displaying Grey		<u>i</u>	<u> </u>	<u> </u>	0.000 440		
	1996.7060H	6/12/1998	5/15/2001	09/097,212	6,232,119		University
							Technology
		([Corporation
Apparatus and method for	1994.IR460B	10/15/1997	6/5/2001		6,243,072	KAJ _.	Regents of the
displaying grey-scale or				·		į ·	U of C
alsplaying grey-scale of a solor images from binary					* .		
	1996.7037H	6/17/1998	7/3/2001	09/099,121	6,254,865		University
cural transplantation for	1990.703711	10,177,1000	1707200			j	Technology
treating neurological	j.			`			Corporation
disease	1007.000011	3/12/1999	7/31/2001	09/268,140	6,268,176		University
TRC8, a gene related to	1997.8062H	3/12/1999	1/31/2001	03/200,140	0,200,		Technology
the hedgehog receptor,	1 ! !		Ì			}	Corporation
patched				0.002.005	6,283,905	Replidyne	University
Novel thermophilic	:1996.7027H	9/12/1997	5/29/2001	6,283,905	0,200,300	replication	Technology
polymerase III holoenzyme						1	Corporation
	: :				 	1	
Pixel Buffer Circuit for	1994.IR460B	17/21/1998	9/25/2001		6,295,054	KAJ	The Regents
Implementing Improved		•	:		!	. :	of the
Methods of Displaying Grey	•	4	i	1	<u> </u>		University of
Microparticles of Lactide-	1998.9019B	12/9/2000	11/20/2001	09/501,003	6,319,521		University
	1000.00100	i			İ	İ	Technology
Co-Glycolide Copolymers	•	i					Corporation
and Methods of Making	+000 ID27711	5/29/1998	12/4/2001	!	6,325,999	Ceres	University
Use of Fas Ligand to	1993.IR377H	10/29/1990	121412001	1			Technology
Suppress T-Lymphocyte-						!	Corporation
Mediated Immune	<u>:</u>			100/000 000	1 6 246 440	<u> </u>	USA (co-
Photolysis System for Fast-	1999.10069B	6/26/2000	2/12/2002	09/603,998	6,346,419	7 :	
Response NO2	•		•	· .	;		owner, Dept of
Measurements and Method	† :						:Commerce)
Varicella-Zoster Virus	1990.RC30H		1/30/2001	08/469,19		RCT	RCT
Antigen .	. • • • • • • • • •				B1	:	
Chinach .		•			·	:	
·							

Patent Title	Disclosure No	File Date	Issue Date	 Pat Ser No	Pat No	Licensee	Assignee
	1996.7076H	13/25/1998	3/20/2001	6,203,776	6,203,776	Myogen	University
adrenergic receptor	1000			B1	B1		Technology
antagonists having good		•	1 .	<u> </u>	i	!	Corporation
Transgenic Model and	1995.6077H	4/1/1998	4/17/2001	6,218,597	6,218,597	Myogen	University
Treatment for Heart	100010011111		:	B1	B1		Technology
Disease				į	ļ		Corporation
RNA channels in biological	:1997 8080B	5/20/1999	15/1/2001	09/315,886	6,225,063		University
imembranes	. ,001.0000		j		B1		Technology
inembranes	! !						Corporation
RAS suppressor SUR-5	1996.7056B	15/6/.1999	5/1/2001	09/307,265	6,225,456	T	University
NAS suppressor Service					B1		Technology
•							Corporation
PKC inhibiting compounds	1998.9061H	4/21/2000	5/8/2001	09/557,038	6,228,843		University
and methods of using					B1		Technology
same to treat vascular and							Corporation
Adenoviral mediated gene	1997.8066H	3/19/1999	6/12/2001	09/272,496	6,245,966		University
transfer into lymphocytes					B1		Technology
							Corporation
Superconductor Reading &	1992.FD15B		11/20/1990	1	RE35,212		Regents of the
Writing Heads	: !						U of C
	: !						<u> </u>

Schedule 1.2(c)(i) Issued Patents Foreign Issued Patents

Patent Title .	Disclosure No	File Date	Issue Date	Pat Ser No	Patent No	Licensee	Assignee
IUse of Antioxidant Agents to Treat Cholestatic Liver Disease	11995.6007	1/15/1997	1/25/2001	15329/97	724620		
Treatment and prevention of adverse effects of reactive oxygen	11995.6028H	7/2/1997	3/23/2000	713754	713754		
Anti-cancer aldehyde conjugate drugs with enhanced cytotoxicity:	!1995.6092B	3/19/1998	1/3/2002	67654/98	738263		
Treatment and prevention of the adverse effects of reactive oxygen	1995.6028H	2/7/1997	8/27/2001	199800665	1800		
Method of treating heart failure	1996.7080H		7/19/2001	81740/98	731656		
Biological Denitrification of Water	1993.IR327B	10/1/1997	4/29/2001	125288	125288 .		
Apparatus & Method for Estimating Range (Taiwan)	1993.IR334B	9/27/1997	6/23/2000	86114059	112310	CDM	
Use of fas ligand to suppress lymphocyte-mediated immune	1993.IR377H	5/26/1995	4/20/2000	26535/95	714674	Ceres	
Spherical mirror grazing incidence option/ High resolution X-ray optics	1993.IR324B	5/11/1995	8/12/1998	95921299.4	EP0708970B1	Focused X-rays	
Method for detecting and distinguising cobalamine and folic	1985.CU280H	11/20/1987	11/7/1996	6-88530	2579434		СТІ
Assay for sulfhydryl amino acids land methods for detecting and	1985.CU280H	11/20/1987	10/24/1996	62-292190	2574339		СТІ
Method for quantifying sulfydryl amino acid species	1985.CU280H	11/20/1987	11/7/1996	7-171988	2577878		CTI
Assay for sulfydryl amino acids and methods for detecting and	1985.CU280H	11/17/1987	3/17/1993	87310138	269352	·	СТІ
Assay for sulfydryl amino acids and methods for detecting and	1985.CU280H	11/17/1987	3/17/1993	87310138	269352		CTI
Method for detecting cobalamin and folic acid deficiency	1985.CU280H	11/17/1987	6/12/1996	91203329.7	486118		CTI
Method for detecting cobalamin and folic acid deficiency	1985.CU280H	11/17/1987	6/12/1996	91203329.7	486118		СТІ
Method for detecting cobalamin and folic acid deficiency	1985.CU280H	11/17/1987	4/23/1999	98107047.1	HK1007799		СТІ
Methods of detecting picornaviruses in biological fluids	1984.CU329H	3/26/1990	1/7/1998	90907902.2	465603		CTI
Methods of detecting picornaviruses in biological fluids	1984.CU329H	3/26/1990	1/7/1998	90907902.2	465603		CTI
Methods of detecting picornaviruses in biological fluids	1984.CU329H	3/26/1990	1/7/1998	90907902.2	465603		CTI .
	1984.CU329H	3/26/1990	1/7/1998	90907902.2	465603	i	СТI
Methods of detecting picornaviruses in biological fluids	1984.CU329H	3/26/1990	1/7/1998	90907902.2	465603		СТІ
Methods of detecting picornaviruses in biological fluids	1984.CU329H	3/26/1990	1/7/1998	90907902.2	465603		СТІ

Schedule 1.2(c)(i) Issued Patents Foreign Issued Patents

Patent Title	Disclosure No	File Date	Issue Date	Pat Ser No	Patent No	Licensee	Assignee
Protection of plants against frost injury using ice nucleation-	1981.CU111B	8/4/1982	1/22/1985	408,673	1,181,354		СТІ
Preparation of samples for vitamin B12 and/or folate assay	1977.CU59H	4/5/1982	7/23/1986	82901475.2	76314		СТІ

Schedule 1.2(c)(ll) Pending Patent Applications U.S. Pending Applications

	T	· ·			
Patent Title	Disclosure No.	File Date	Pat Serial No	Licensee	Assignee
RNA ribozyme polymerases, dephosphorylases.	1986.CU274B	1/9/1998	09/005,325	RPI	CTI
restriction endoribonucleases and methods Product and Process for Membrane and Soluble	1993.IR346B	8/10/1999	09/370,961	-	
Polypeptide Segregation Methods for Identifying Pharmacologicals for the	1994.IR436H	3/3/1998	09/050,344	···	
Treating of Heart Failure		7/29/1999	09/355,522 <u> </u>		
Plasminogen activator as an anti-inflammatory agent	1994.JR447				
Anti-cancer drug aldehyde conjugate drugs with	1995.6092B	2/27/1998	09/032,424		
enhanced cytotoxicity: compounds, compositions and Sitylating Reagents for Use as Protecting Groups in Ollgonucleotide Synthesis	1995.IR439B	12/19/1997	08/994,823	Dharmacon	
Metabolic therapy directed at electron transport	1996.7009H	10/27/1998	09/179,810		
Neurotoxin Therapy	1996.7004H	1/17/2000	09/463,040	Allergan	T
Use of Neurotoxin Therapy for Treatment of Urologic	1996.7004H	10/15/2001	09/978,982	Allergan	
and Related Disorders Assays for Identifying Anti-Melastatic and Neurite-	1996.7082H	4/18/2000	09/463,259		
Promoting Agents and Uses Thereof RAS Suppressor SUR-8	1996.7109B	5/19/1998	09/081,149		
Method and Apparatus for Three-Dimensional	1997.8012H	11/20/1999	09/444,138		
Reconstruction of Coronary Vessels from Angiographic Multi-wavelength cross-correlator for ultrashort radiation	1997.8025B	12/18/1998	09/219,497		-1
pulses Alpha-7 Nicotine Receptors	1997.8031H	10/23/1997	08/956,518		
Sustained release composition including amorphous	1997.8045B	10/19/1999	09/403,412		
polymer Sustained-Release Composition Including Amorphous	1997.8045B	8/7/2001	09/877,330	 ::	
Polymer TRC8, a gene related to the hedgehog receptor,	1997.8062H	7/2/2001	09/898,533		
patched Sugar free Fibroblast Growth Factor	1997.8046B	8/19/1999	09/377,875		
High pressure retolding of protein aggregates and	1997.8068H	7/9/1999	09/350,327		
inclusion bodies Tunable nanomasks for pattern transfer and	1997.8081B	8/18/2000	09/842,135	+	
nanocluster array formation Process for the Removal of Carbonyl Sulfide from	1998.9007B	1/31/2001	09/762.132		
Liquid Petroleum Gas Compositions and Methods for Administering	 1998.9008H	11/20/2000	09/717,486		
Chemotherapeutic Agents	1998.90108	5/19/2000	09/574,766	-	
Low temperature oxidatnion using supported molten salt catalysts		3/3/2000	09/518,098		
Inhibitors of serine protease activity, methods and compositions for treatment of viral infections	1998.9014H				

Schedule 1.2(c)(li) Pending Patent Applications U.S. Pending Applications

	.o. rending Applic	atio116		•	
Patent Title Preparation and use of photopolymerized microparticle	Disclosure No.	File Date 11/30/1999	Pat Serial No	Licensee	Assignee
1. Topological and use of photopolymenzed micropanicle	1990.90208	11/30/1999	09/451,481	-	
Methods and compositions useful for inhibiting apoptosis	1998.9023H	3/3/2000	09/518,081	,	
Inhibitors of serine protease activity, methods and compositions for treatment of nitric oxide-induced	1998.9023H	3/3/2000	09/518,097		
Histidine kinases of aspergillus and other fungal species, related compositions, and methods of use	1998.9027H	8/9/2000	09/636,728		
A solid material comprising a thin metal film on its surface and methods for producing the same	1998.9035B	3/10/2000	09/523,491		<u>+</u> · ·
Inhibitors of serine protease activity, methods and compositions for treatment of herpes viruses	1998.9038H	3/3/2000	09/518,076	. ·-	
Refractive index based detector system for liquid chromatography	1998.9050B	8/3/1999	09/368,310	. ·	
somorphously Substituted Molecular Sieve Membranes	1998.9055B	1/19/2001	09/766,307		
Ordered arrays of nanostructures	1998.9068B	5/30/2000	09/583,209	-	
Atomic Layer Controlled Deposition on Particle Surfaces	1998.9069B	6/21/2000	09/602,602		
Method for Modulation of Cell Phenotype	1998.9075H	10/18/1999	09/420,060	··	:
cing Hazard Avoidance System and Method Using Oual Polarization Airborne Radar	1998.9076B	3/24/2000	09/534,069		
Apparatus and method for controlling pore size in colymenic membranes and thin films	1999.10009B	6/16/2000	09/595,213	· -	
Ion-Uniform Porosity Tissue Implant	1999.100288	9/21/2001	09/957,829	•	
compositions and methods for regulating metabolism in lants	1999.10031C	3/30/2001	09/823,886		
Cavity Ring-down Spectroscopy System Using Offerential Heterodyne Detection	1999.10035B	1/12/2001	09/759,729		
compositions and methods for promoting wound eating	1999.10040C	3/30/2001	09/823,851		-
lapid Conversion of Metal-Containing Compounds To orm Metals or Metal-Oxides	1999.10045B	2/22/2001	09/791,275		
iuman FAT-2 (HFAT2)	1999.10047H	7/21/1999	09/358,635		
elective toxin expression in angiogenic endothelial ells [rec. 1]	1999.10059H	11/3/2000	09/704,824		
lethod for Forming SiOx by Chemical Vapor eposition	1999.10068B	6/29/2001	09/896,955	:	†
ydroxycarborane photoresists and process for using ame in bilayer thin film imaging lithography	1999.10086B	1/18/2000	09/507,522		
	1999.10091H	3/21/2001	09/814,915		.
	2001.003B	12/28/2000	09/750,522	·	

Schedule 1.2(c)(li) Pending Patent Applications U.S. Pending Applications

		·			
Patent Title	Disclosure No.	File Date	Pat Serial No	Licensee	Assigne
Inhibitors of VIral Infection	2001.0218				
Atomic structure and interaction sites between human	2001.035H	4/11/2001	09/834,309	+· · 	•
CR2/CD21 with C3d and uses in rational drug-design					
Ultrashort Pulse Amplification in Cryogenically Cooled Amplifiers	12001.038B	2/1/2002		!	
Protection-of-Telomere-1 (POT-1) Protein and	2001.044B	3/26/2001	09/816,248	·	••
Encoding Polynucleotides Datapath Design Methodology and Routing Apparatus	2001.053B	3/29/2001	09/820,864		
·			· · · <u></u> -		
A method for isolation of prostatic epithelial cells from semen	2001.058H		09/655,708		
Operational bright-band snow level detection using doppler radar	2001.089B	8/30/2001	09/941,636		
Ultrahigh Termperature Micro-Glow Plug	2002.037B	11/7/2001	10/010,633		<u> </u>
Sub-15-femtosecond active synchronization of two		0/00/0000			
passively mode-locked tl-sapphire oscillators	2001.081B	3/29/2002		 -	
Surface Plasmon Devices	2002.093B	3/20/2002			
ransgenic model for heart fallure	1996.7022	9/26/1997	08/938,105	Myogen	
Split element liquid crystal tunable optical filter	1992.FD271B	6/11/1996	08/661,498	KAJ, LLC	
Methods and Apparatus for Fine Particle Formation	1993.IR350B	8/21/2000	09/598,570	Aktiv-Dry	
Viral Vectors Encoding Apoptosis-Inducing Proteins	1993.IR377H	12/8/1999	09/456,357	Ceres has first	
and Methods for Making and Using the Same Yeast-Dendritic Cell Vaccines and Uses Thereof"	1 1993.IR392H	11/15/2001	09/991,363	Ceres has first	1
reast-Dendritic Cell Vaccines and Uses Thereof				right]
Apparatus and method for displaying grey-scale or color images from binary images	1994.IR460B	3/17/1997	08/823,875	KAJ	
Pixel Buffer Circuit for Implementing Improved Methods	1994.IR460B	7/21/1998	09/119,976	KAJ	
of Displaying Grey-Scale or Color Images Temperature Sensitive Gel for Sustained Delivery of	1995.6030H	1/15/1999	09/232,288	RxKinetix	
Protein Drugs Biocompatible Cationic Detergents and Uses Therefor	1995.6075H	8/7/2001	09/924,898	RxKinelix	-
Methods of Analysis and Evaluation of the Semantic	1996.7061B	7/23/1998	09/121,450	KAT	-
Content of a Writing Three-Color Imaging In Each Pixel for Increased	1998.9048B	8/28/2000	09/649,118	CDM	
Resolution Method and Apparatus for Increasing Resolution in	1998.9065B	6/16/2000	09/596,153	CDM	: -
Digital Imaging Systems by Officetting Pixels					
High-Speed Confocal Microscope	1999.10033B	3/21/2001	09/814,197	CDM	
Extended depth of focus for human vision	1999.10043B	9/15/2000	09/663,883	CDM	1

Schedule 1.2(c)(ll) Pending Patent Applications U.S. Pending Applications

			~~~~~		
Patent Title	Disclosure No.	File Date	Pat Serial No	Licensee	Assignee
Metal-Oxide Electron Tunneling Device for Solar Energy	1999.10088B	5/18/2001	09/860,988	Phiar	
Conversion					1_
High Speed Electron Tunneling Device and	2001.077B	5/19/2001	09/860,972	Phiar	
Applications	<u> </u>		 		
Surface Plasmon Devices	200.093B	3/20/2002	not assigned	Phiar	
And the state of t	1993.IR350B	5/16/2001	yet 09/858,998	Aktiv-Dry	·
Methods and Apparatus for Fine Particle Formation	1993.183508	3/10/2001	086,000,000	AKUV-UIY	
Novel Thermophilic Polymerase III Holoenzyme	1996.7027H	8/11/1998	09/151,888	Replidyne	
!					
Diagnosis and Treatment of Myocardial Failure	1998.7077H	4/25/2000	09/558,472	Myogen	
1			<u> </u>		
Diagnosis and Treatment of Myocardial Failure	1996.7077H	10/1/2001	09/969,086	Myogen	
Name to Table 1	1996.7094B		08/854,050	Geron	
Novel Telomerase	1880.70546			001011	
Novel Telomerase	1996.7094B	10/29/1999	09/430,323	Geron	
· · · · · · · · · · · · · · · · · · ·			<u></u>		
Human Telomerase Catalytic Subunit	1997.8015B	11/2/1999	09/432,503	Geron	
·		0.010000	00/504 043	ALL	· ` .
Stable protein formulations using supercritical fluid-	1998.9070B	B/9/2000	09/591,213	Aktiv Dry	•
assisted nebulization	2002.073H	4/5/2002	not assigned		- `
:Carcinoembryonic Antigen Cell Adhesion Molecule 1 (CEACAM1) Structure and Uses Thereof in Orug	2002.0130	71312002	yet		
ICENCHIII SUUCIUI BIIL OSES ITIEISOI III DIAS	l <u></u>	1	l'	·	

Schedule 1.2(c)(II) Patent Applications

U. S. Provisional Patent Applications

C. C. 1 TO VIOLETICA	Faterit Applications		
Patent Title Controlled Surface Tension or Shrinkage Assembly of 3D MEMS	Disclosure No 1999.10071B	File Date 5/18/2001	Pat Ser No. 60/292,137
Antioxidant Solution for Hepatic Steatosis	2001.029H	5/17/2001	60/292,142
System and method for determining soil swelling potential using reflectance spectroscopy	2001.060B	5/24/2001	60/293,253
Allergan Functional IgE Test	2001.057H	5/29/2001	60/294,465
Functional Allergen Detection Test	2001.057H	5/29/2001	60/294,466
Micro Axial Flow Fans	2001.020B	6/4/2001	60/295,749
Methods for prediction of response of virus infections to interferon therapy	2001.047H	6/8/2001	60/296,841
Structural Basis of Quorum Sensing Signal Generation and Therapeutic Agents Derived Therefrom	2001.010H	7/5/2001	60/303,449
	2001.079B	7/10/2001	60/304,227
Insulating and Functionalizing Fine Metal-Containing Particles with Conformal Ultra-thin Films	2002.001B	7/18/2001	60/306,519
Method for the Deposition of an Inorganic Fiom on an Organic Polymer Surface Using Atomic Layer	2002.002B	7/18/2001	60/306,521
Deposition Techniques Expression profiling in the intact human heart	2002.026H	9/11/2001	60/318,854
Digital Controller for High-Frequency Switching Power Supplies	2002.062B	12/7/2001	60/338,712
Automated Foot-Shock Sensitivity Scoring Method	2002.027H	11/19/2001	60/339,613
Resonant Micro Actuators	2001.036B	11/9/2001	60/345,047
	<u> </u>		

Schedule 1.2(c)(li) Patent Applications

U. S. Provisional Patent Applications

3. 0, 7 10 (0.014)	ratefut Applications		
Patent Title	Disclosure No	File Date	Pal Ser No
Adaptive Voltage Regulator for Digital VLSI Processors	2002.051B	11/9/2001	60/345,127
Digitally Positioned Micromirror(s) for Optical Applications	2002.056B	1/18/2002	60/350,754
Method and Apparatus for Quantifying Membrane and Thin Film Morphology	2002.003B	2/6/2002	60/354,865
Controlling grey Component in a Color Image Using Pareto-Optimal Color Space Transformation	2002.038B	1/25/2002	80/352,060
Solar-Thermal Fluid-Wall Reaction Processing (Discl. Title)	2002.082B	3/7/2002	80/362,563
Power Converters Utilizing Matrices of Improved Switch Cells	2001.073B	4/12/2002	60/372,226
Patent filed by NIST (co-owner)	2001.074B	7/2/2001	
Patent filed by NIST (co-owner)	2001.075B	7/2/2001	
Methods and Products to Lower, Increase, or Remove Cell Surface Costimulatory Molecules by Altering Levels of Intracellular Reactive Oxygen Intermediates	2002.030C		
Cantilevered Micro-Structure and Technique for Vertical Displacement Response of a Free-End	2002.039B	11/2/2001	
	2002.041B	12/17/2001	
MEMS-Adjusted Laser-to-Fiber Coupling Module for Optical Communications	2002.055B	1/19/2002	?
Variable Speed Wind Power System with Improved Energy Capture via Multilevel Conversion (Discl. Title)	2002.057B		
Photopolymerizations of Degradable Thiol-Ene Polymers	2001.0288	10/20/2001	number not assigned yet
Genetically-engineered cyclic nucleotide-gated ion channels as sensors for intracellular cyclic AMP	2001.042H	11/16/2001	number not assigned yet

Schedule 1.2(c)(ii) Patent applications

National Phase foreign applications

Patent Title	Disclosure No	File Date	Pat Ser No	Assignee
Orthoester Reagents for Use as Protecting Groups in Oligonucleotide Synthesis	1995.IR439		503238/1997	
Liquid crystal achromatic compound retarder	1992.IR298B	10/7/1997	530,410/1996	
Extended Depth of Field Optical Systems	1993.IR342B	2/5/1996	1997-705403	
Extended Depth of Field Optical Systems	1993.IR342B	8/1/1997	8-523771	-
Use of Fas Ligand to Suppress Lymphocyte- Mediated Immune	1993.IR377H	5/26/1995	2189778	~
Use of Fas Ligand	1993.IR377H	5/26/1995	95921459.4	
Use of Fas Ligand	1993.IR377H	5/26/1995	8-501092	
Yeast based delivery vehicles	1993.IR392H	11/15/1995	2,205,379	
Yeast based delivery vehicles	1993.IR392H	11/15/1995	95941401.2	
Yeast based delivery vehicles	1993.IR392H	11/15/1995	8-516320	
Apparatus and method for displaying grey-scale or color images from binary images	1994.IR460B	7/16/1998	PRC 9619399.9	
Temperature Sensitive Gel for Sustained Delivery of Protein Drugs	1995.6030H		97935238.2	
Temperature Sensitive Gel for Sustained Delivery of Protein Drugs	1995.6030H			
Anti-aliasing Apparatus and Methods for Optical Imaging	1997.8055B	1/6/1999	99902067	

OIPE	
MAY 2 0 2004 B IN THE UNITED STATES PAT	TENT AND TRADEMARK OFFICE
In Rethe Application of:)
SCHMIDT)
Serial No.: 10/655,889)) DECLARATION OF
Filed: September 4, 2003) <u>ANNALISSA PHILBIN</u>
Atty. File No.: 2848-28-PUS-1-1)
For: "USE OF NEUROTOXIN THERAPY FOR TREATMENT OF UROLOGICAL-NEUROLOGICAL DISORDERS ASSOCIATED WITH PROSTATE CANCER") EXPRESS MAIL: EV368036430US)))
Commissioner for Patents P.O. Box 1450 Alexandria VA 22313-1450	

Dear Sir:

I, Annalissa Philbin, Patent Administrator for The Regents of the University of Colorado, have first-hand knowledge of the facts set forth in paragraphs 1-7 below.

- 1. Richard Schmidt, the sole inventor of the above-identified patent application and a former employee of The University of Colorado has, to date, failed or refused to sign and return to my office a Declaration under 37 CFR 1.63 related to the above-identified patent application, after a diligent effort was made to provide Richard Schmidt with the application documents and to obtain his signature.
- 2. Dr. Schmidt's last known residential address is 12136 W. 75th Lane, Arvada, Colorado 80005. I believe that this is the correct, current residential address for Dr. Schmidt, based on a signature by "Schmidt" on a Federal Express package sent to this address as discussed in paragraph 3 below. Also, the University of Colorado Technology Transfer Office routinely sends Dr. Schmidt royalty checks to this address and to date, such checks have been accepted and cashed by Dr. Schmidt.

- 3. On January 12, 2004, I sent a letter to Dr. Schmidt at his last known residential address in paragraph 2 above by Federal Express overnight mail (copy attached). The letter enclosed the following documents for the above-identified patent application: a complete copy of the above-identified patent specification; an Inventors' Declaration under 37 CFR 1.63; and an Assignment of the invention to the Regents of the University of Colorado. The letter asked him to read, sign and return the Declaration and Assignment to my office. Also enclosed is a copy of the Federal Express tracking receipt, and copies of the Federal Express Detailed Results of delivery and the Proof of Delivery, showing that the package was delivered on January 13, 2004 at 11:33 am, and showing under "Signature Proof of Delivery" that a "Schmidt" signed the Federal Express paperwork. However, to date, the Declaration and Assignment documents have not been returned to my office as requested.
- 4. On February 17, 2004, as marked in my handwriting on the copy of the January 12, 2004 letter, I left a voice mail for Richard Schmidt at his telephone number of record, 303-456-8632 to follow-up regarding the signature documents. Dr. Schmidt did not return this telephone call.
- 5. On April 28, 2004, as marked in my handwriting on the copy of the January 12, 2004 letter, I left a voice mail for Richard Schmidt at his telephone number of record, 303-456-8632 to follow-up regarding the signature documents. Dr. Schmidt did not return this telephone call.
- 6. Based on the facts presented above, I conclude that Richard Schmidt refuses to sign the Declaration under 37 CFR 1.63 for the above-identified application.
- 7. I hereby declare that all statements made herein of my own are true and that all statements made on information and belief are believed to be true; and further that the statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the subject application or any patent issuing therefrom.

Date: 19 May 2004

Annalissa Philhi



University of Colorado System

Boulder . Colorado Springs . Denver . Health Sciences Center

Office of the Vice President for Academic Affairs and Research System Technology Transfer Office

4001 Discovery Drive, Suite 390C 588 SYS Boulder, CO 80309-0588 303-735-3711, Fax: 303-735-3831

O I Prov.cu.edu/techtransfer

MAY 2 0 2004 8

Richard Schmidt 12136 W 75th Lane Arvada, CO 80005 January 12, 2004

2/17/04: AP left voice mail for R. Schmidt @ (303)45ce-8632 to follow-up re docs

4/28/04: AP left voice mail for R. Schmidd @ (303)456-8632 to follow-up re docs

Re:

U.S. CIP Patent Application No. 10/655,889 filed September 4, 2003, entitled "Use Of Neurotoxin Therapy For Treatment Of Urological-Neurological Disorders Associated With Prostate Cancer"

Dear Dr. Schmidt:

Enclosed is a copy of the above-referenced U.S. Continuation-in-Part patent application that was filed on September 4, 2003, at the request of the licensee. This application has been modified from the original application to include additional background information and some prophetic experiments, but from a substantive standpoint, contains all of the disclosure from the original application.

Also enclosed are a Declaration and an Assignment document from Angela Dallas Sebor. Please read these documents and sign and date them in blue ink where indicated. Your signature on the Assignment must be notarized. If you find an error in spelling, address or citizenship in either document, please cross through the incorrect information, insert the correct information, and <u>initial</u> your change.

For your information, we are also in the process of preparing similar additional applications directed to the particular embodiments of urinary retention and neurogenic bladder dysfunction (again at the request of the licensee). If you would like to assist with the review of the applications before we file them, please let me know, as we would be happy to have your input.

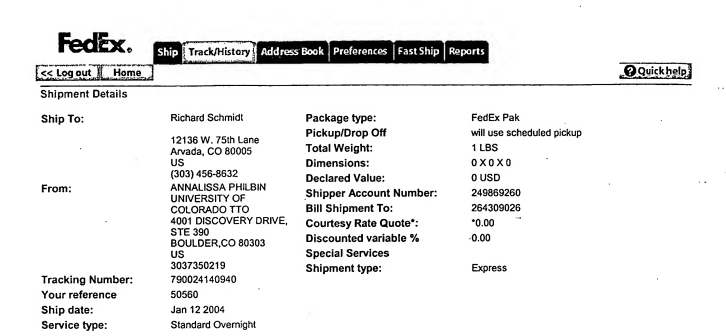
We appreciate your cooperation with the signing of these documents. Please return the executed Declaration and Assignment to the University of Colorado Technology Transfer Office at your earliest convenience, noting that these documents should be filed with the Patent Office before February 1, 2004. If you have any questions, or if you anticipate a delay in executing either of these documents, please let me know right away.

Very truly yours,

Annalissa Philbin
Patent Administrator

ms Ploh

Enclosures



Print

Return to next steps

Please Note

• *The courtesy rate shown here may be different than the actual charges for your shipment. Differences may occur based on actual weight, dimensions, and other factors. Consult the applicable FedEx Service Guide or the FedEx Rate Sheets for details on how shipping charges are calculated.

FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery,

misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim.

Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the

package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or

special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for

items of extraordinary value is \$500, e.g., jewelry, precious metals, negotiable instruments and other items listed in our Service Guide. Written

claims must be filed within strict time limits; Consult the applicable FedEx Service Guide for details.



Close Window

Track Shipments Detailed Results



Tracking number Signed for by Ship date

Delivery date/Time

790024140940 S.CHMIDT Jan 12, 2004

Jan 13, 2004 11:33 am

Reference number **Delivery location** Service type

50560 ARVADA CO Standard Pak

Signature Proof of Delivery

Click Request copy of signature to view delivery information for this shipment.





Date/Time

Status

Location

Comments

Jan 13, 2004

11:33 am Delivered

ARVADA CO

Trackmore shipments

Email your detailed tracking results (optional)

Enter your email, submit up to three email addresses (separated by commas), add your message (optional), and click Send email.

From	
То	

Add a message to this em	ail.
·	T. C. C. C. C. C. C. C. C. C. C. C. C. C.
	Ę U R
	ji K
	Ď.
CONTRACTOR AND ADMINISTRAÇÃO DE CONTRACTOR ACTUAR ANTICA PRESENTANTA ACTUAR ACT	

Close Window



FedEx Express Customer Support Trace 3875 Airways Boulevard Module H, 4th Floor Memphis, TN 38116 U.S. Mail: PO Box 727 Memphis, TN 38194-4643

Telephone: 901-369-3600

4/30/2004

Dear Customer:

Here is the proof of delivery for the shipment with tracking number **790024140940**. Our records reflect the following information.

Delivery Information:

Signed For By: S.CHMIDT



Delivery Location: 12136 W. 75TH LANE

Delivery Date: January 13, 2004

Delivery Time: 1133

Shipping Information:

Tracking No: 790024140940

Ship Date: January 12, 2004

Recipient:

RICHARD SCHMIDT

12136 W. 75TH LANE ARVADA, CO 80005

US

Shipper:

ANNALISSA PHILBIN

UNIVERSITY OF CO SYSTEM 4001 DISCOVERY DR STE 390 BOULDER, CO 803037818

US

Shipment Reference Information:

50560

Thank you for choosing FedEx Express. We look forward to working with you in the future.

FedEx Worldwide Customer Service

1-800-Go-FedEx®

Reference No.: R2004043000135722670